#### § 90.269

- (4) Sea-based stations may utilize antennas mounted not more than 7 meters (20 feet) above a man-made supporting structure, including antenna structures.
- (5) Continuous carrier operations are prohibited on these frequencies.
- (6) Unless specified elsewhere in this part, licensees as of August 5, 1999, licensed for operations with an emission designator wider than 11.25 kHz on low power frequencies that are subject to an authorized bandwidth of 11.25 kHz, may obtain primary status with respect to co-channel licensees by supplying their coordinates to the Commission. These licensees will continue to operate on a secondary basis with respect to adjacent channel licensees. Additionally, these licensees may continue to operate with an authorized bandwidth wider than 11.25 kHz on such low power frequencies, subject to the provisions of §90.209(b) of this chapter.
- (7) Unless specified elsewhere in this part, licensees as of August 5, 1999, licensed for operations with an emission designator wider than 11.25 kHz on frequencies that are subject to an authorized bandwidth of 11.25 kHz, which are not low power frequencies, may obtain primary status with respect to cochannel licensees by modifying their license to low power frequencies, supplying their coordinates to the Commission, and otherwise complying with the conditions of paragraphs through (g) of this section. These licensees will continue to operate on a secondary basis with respect to adjacent channel licensees. Additionally, these licensees may continue to operate with an authorized bandwidth wider than 11.25 kHz on such low power frequencies, subject to the provisions of §90.209(b) of this chapter.
- (8) Applicants proposing to operate with an authorized bandwidth wider than 11.25 kHz, on low power frequencies that are subject to an authorized bandwidth of 11.25 kHz, may be licensed on a secondary, non-interference basis. Such applicants are subject to the conditions of paragraphs (b) through (g) of this section and the provisions of §90.209(b) of this chapter.

[68 FR 19461, Apr. 21, 2003; 68 FR 55319, Sept. 25, 2003, as amended at 69 FR 4254, Jan. 29, 2004]

#### § 90.269 Use of frequencies for selfpowered vehicle detectors.

- (a) Frequencies subject to \$90.20(d)(22) may be used for the operation of self-powered vehicle detectors by licensees of base/mobile stations in the Public Safety Pool in accordance with the following conditions:
- (1) All stations are limited to 100 milliwatts carrier power and 20K00F7W, 20K00F7X, 20K00F8W, 20K00F8X, 20K00F9W or 20K00F9X emissions. The frequency deviation shall not exceed 5 kHz. No more than two 30 ms. pulses may be emitted for each vehicle sensed
- (2) The transmitters must be crystal controlled with a frequency tolerance of plus or minus .005% from  $-20^{\circ}$  to plus 50 °C. They must be certificated.
- (3) The total length of the transmission line plus antenna may not exceed one-half wavelength and must be integral with the unit.
- (4) All operation shall be on a secondary, non-interference basis.
  - (b) [Reserved]

[48 FR 54982, Dec. 8, 1983, as amended at 54 FR 38681, Sept. 20, 1989; 62 FR 18929, Apr. 17, 1997; 63 FR 36610, July 7, 1998]

# § 90.273 Availability and use of frequencies in the 421-430 MHz band.

The frequency bands 422.1875-425.4875 MHz and 427.1875-429.9875 MHz are available for use in the Detroit. Michigan and Cleveland, Ohio areas. The 423.8125-425.4875 MHz 428.8125-429.9875 MHz are available for use in the Buffalo, New York area. Sections 90.273 through 90.281 address the specific rules applicable to these bands. Use of these bands is also subject to the general technical standards and application procedures contained in other subparts of part 90. The technical standards applicable in this band are the same as those contained in subpart I of part 90 for the 450-470 MHz band. Private land mobile use of these frequencies is subject to accepting any interference from Federal Government radiolocation operations.

(a) The following tables list frequencies available for assignment in the Public Safety and Industrial/Business Pools as indicated. In the tables, the Public Safety Pool frequencies are denoted as "PS" and the Industrial/

### **Federal Communications Commission**

Business Pool frequencies are denoted as "IB." The frequencies 422.19375 MHz through 424.99375 MHz are paired with frequencies 427.19375 MHz through 429.99375 MHz, respectively. Only the lower half of each frequency pair, available for base station operation, is listed in the tables. Corresponding mobile and control station frequencies are 5 MHz higher than the base station frequency. The frequencies 425.000 through 425.48125 are unpaired and are available for either single frequency dispatch or paging operations.

TABLE 1—CHANNELS AVAILABLE IN DETROIT AND CLEVELAND AREAS ONLY

Frequency (MHz)	Pool in which assigned
Paired channels:	
422.19375 *	IB
422.200	IB
422.20625 *	IB
422.21250	İB
422.21875*	IB
422.225	IB
422.23125 *	IB
422.23750	IB
422.24375*	IB
422.250	IB
422.25625 *	IB
422.26250	IB
422.26875 *	IB
422.275	IB
422.28125 *	IB
422.28750	IB
422.29375 *	IB
422.300	IB
422.30625 *	IB
422.31250	IB
422.31875*	IB
422.325	IB
422.33125 *	IB
422.33750	IB
422.34375*	IB
422.350	IB
422.35625 *	IB
422.36250	IB
422.36875 *	IB
422.375	IB
422.38125 *	IB
422.38750	IB
422.39375 *	IB
422.400	IB
422.40625 *	IB
422.41250	IB
422.41875 *	IB
422.425	IB
422.43125*	IB
422.43750	IB
422.44375*	IB
422.450	IB
422.45625 *	IB
422.46250	IB
422.46875 *	IB
422.475	IB
-	
422.48125*	IB
422.48750	IB
422.49375 *	IB
422.500	IB

TABLE 1—CHANNELS AVAILABLE IN DETROIT AND CLEVELAND AREAS ONLY—Continued

Frequency (MHz)	Pool in which assigned
422.50625 *	IB
422.51250	IB
422.51875*	IB
422.525 422.53125*	IB IB
422.53750	İB
422.54375 *	IB
422.550	IB
422.55625*	IB IB
422.56875 *	IB
422.373	IB
422.58125*	IB
422.58750	IB IB
422.59375 * 422.600	IB
422.60625*	IB
422.01230	IB
422.61875*	IB IB
422.625 422.63125*	IB
422.03/50	IB
422.64375 *	IB
422.000	IB
422.65625 *422.66250	IB IB
422.66875*	IB
422.675	IB
422.68125*	IB IB
422.68750 422.69375 *	IB
422.700	IB
422.70625 *	IB IB
422.71250 422.71875*	IB
422.725	IB
422.73125*	IB
422.73750 422.74375*	IB IB
422.750	IB
422.75625*	IB
422.76250 422.76875 *	IB IB
422.775	IB
422.78125 *	İB
422.78750	IB
422.79375 * 422.800	IB IB
422.80625*	IB
422.81250	IB
422.81875*	IB
422.825 422.83125*	IB IB
422.83750	İB
422.84375 *	IB
422.850 422.85625*	IB IB
422.85625 *	IB
422.86875*	IB
422.875	IB
422.88125*	IB IB
422.88750 422.89375*	IB
422.900	IB
422.90625 *	IB
422.91250 422.91875 *	IB IB
422.925	IB
422.93125 *	IB
422.93750	l IB

# § 90.273

TABLE 1—CHANNELS AVAILABLE IN DETROIT AND CLEVELAND AREAS ONLY—Continued

TABLE 1—CHANNELS AVAILABLE IN DETROIT AND CLEVELAND AREAS ONLY—Continued

22.94375* 22.950		423 38125 * 423 38750	PS PS PS PS PS PS PS PS PS PS PS PS PS P
122 950   122 95625 *   122 95625 *   123 95625 *   123 95625 *   124 95675 *   125 95675 *   125 9575 *	IB IB IB IB IB IB IB IB IB IB IB IB IB I	423.38750 423.39375 *	PS PS PS PS PS PS PS PS PS PS PS PS PS P
122 95625 *   22 95625   22 95625	IB IB IB IB IB IB PS PS PS PS PS PS PS PS PS PS PS PS PS	423.39375 * 423.400	PS PS PS PS PS PS PS PS PS PS PS PS PS P
122 96250	IB IB IB IB IB IP PS PS PS PS PS PS PS PS PS PS PS PS PS	423.400 423.40625 * 423.41250 423.41875 * 423.425 423.43125 * 423.43750 423.4375 * 423.450 423.45625 * 423.46250 423.46875 * 423.4675	PS PS PS PS PS PS PS PS PS PS PS PS PS P
122 96875 *	IB IB IB IB IP PS PS PS PS PS PS PS PS PS PS PS PS PS	423.40625 * 423.41250	PS PS PS PS PS PS PS PS PS PS PS PS
122 975   122 98125 *   122 98750   122 98750   122 98750   122 98750   123 000   123 00625 *   123 00625 *   123 00625 *   123 00525   123 00525   123 00525 *   123 00525 *   123 00525 *   123 00525 *   123 005025	IB IB IB IB PS PS PS PS PS PS PS PS PS PS PS PS PS	423.41250 423.41875* 423.425 423.43125* 423.43750 423.44375* 423.450 423.450 423.45625* 423.46250 423.46875* 423.4675*	PS PS PS PS PS PS PS PS PS PS PS PS
122.98125 *   22.98750   22.98750   22.9875 *   23.000   23.00625 *   23.01250   23.01875 *   23.025   23.01355 *   23.03750   23.03750   23.04375 *   23.0525 *   23.0525 *   23.0525 *   23.0525 *   23.0525 *   23.0525 *   23.0525 *   23.0525 *   23.0525 *   23.05625 *   23.0	IB IB PS PS PS PS PS PS PS PS PS PS PS PS PS	423.41875 * 423.425	PS PS PS PS PS PS PS PS PS PS
122 98750	IB IB PS PS PS PS PS PS PS PS PS PS PS PS PS	423.425 423.43125 *	PS PS PS PS PS PS PS PS PS PS
22.99375 *  23.000	IB PS PS PS PS PS PS PS PS PS PS PS PS PS	423.43125 *	PS PS PS PS PS PS PS PS
23.000	PS PS PS PS PS PS PS PS PS PS	423.43750 423.44375* 423.450 423.45625* 423.46250 423.46875* 423.475	PS PS PS PS PS PS PS
23.00625 *	PS PS PS PS PS PS PS PS PS PS	423.450	PS PS PS PS PS
23.01250	PS PS PS PS PS PS PS PS	423.450 423.45625* 423.46250 423.46875* 423.475	PS PS PS PS PS
23.01875 *  23.025	PS PS PS PS PS PS	423.45625 *	PS PS PS PS
23.01875 *  23.025	PS PS PS PS PS PS	423.46250	PS PS PS
23.025 23.03125 * 23.03750 23.04375 * 23.050 23.05025 *	PS PS PS PS PS	423.46875* 423.475	PS PS
23.03125 *	PS PS PS PS	423.475	PS
23.03750   23.04375*   23.050   23.05625*	PS PS PS	423.475	PS
!23.04375 *	PS PS		
23.050 23.05625*	PS	423.48125 *	l PS
23.05625 *		423.48750	
23.06250	PS	423.49375*	
	PS	423.500	
23.06875 *	PS	423.50625 *	
23.075	PS	423.51250	
23.08125*	PS	423.51875 *	PS
23.08750	_	423.525	PS
	PS	423.53125 *	PS
23.09375 *		423.53750	
23.100	PS	423.54375 *	
23.10625 *	PS	423.550	
23.11250	PS		
23.11875 *	PS	423.55625*	
23.125	PS	423.56250	
23.13125 *	PS	423.56875 *	
23.13750	PS	423.575	
23.14375 *	PS	423.58125 *	
23.150	PS	423.58750	PS
		423.59375 *	PS
23.15625 *	PS	423.600	PS
23.16250	PS	423.60625 *	
23.16875*	PS	423.61250	
23.175	PS	423.61875 *	
23.18125 *	PS	423.625	
23.18750	PS	423.63125*	
23.19375 *	PS		
23.200	PS	423.63750	
23.20625*	PS	423.64375 *	
		423.650	
23.21250	PS	423.65625 *	
23.21875 *	PS	423.66250	PS
23.225	PS	423.66875 *	PS
23.23125 *	PS	423.675	PS
23.23750	PS	423.68125*	
23.24375 *	PS	423.68750	
23.250	PS	423.69375 *	
23.25625 *	PS	423.700	
	PS		
23.26250		423.70625 *	
23.26875 *	PS	423.71250	
23.275	PS	423.71875*	
23.28125 *	PS	423.725	
23.28750	PS	423.73125 *	
23.29375 *	PS	423.73750	
23.300	PS	423.74375 *	
23.30625*	PS	423.750	
	PS	423.75625 *	
23.31250		423.76250	
23.31875 *	PS	423.76875 *	
23.325		423.775	
23.33125*	PS		
23.33750	PS	423.78125*	
23.34375 *	PS	423.78750	
23.350	PS	423.79375 *	
23.35625*		423.800	
		423.80625 *	PS
23.36250 23.36875 *	PS PS	*This frequency will be assigned with a	

 $<sup>\</sup>mbox{\ensuremath{^{\circ}}}$  This frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.

## Federal Communications Commission

TABLE 2—CHANNELS AVAILABLE IN BUFFALO, DETROIT AND CLEVELAND AREAS

TABLE 2—CHANNELS AVAILABLE IN BUFFALO, DETROIT AND CLEVELAND AREAS—Continued

DETROIT AND CLEVELAND	AREAS	DETROIT AND CLEVELAND AREA	AS—Continued
Frequency (MHz)	Pool in which as- signed	Frequency (MHz)	Pool in which as signed
Paired channels:		424.250	PS
423.81875 *	PS	424.25625 *	
423.825	PS	424.26250	
423.83125 *	PS	424.26875*	
423.83750		424.275	
423.84375*		424.28125*	
423.850		424.28750	
423.85625 *		424.20750	
423.86250	PS	424.29375 *	PS
		424.300	
423.86875 *	PS PS	424.30625 *	
423.875		424.31250	
423.88125*	PS	424.31875*	
423.88750	PS	424.325	
423.89375 *	PS	424.33125*	
423.900	PS	424.33750	
423.90625 *	PS	424.34375 *	PS
423.91250	PS	424.350	PS
423.91875 *	PS	424.35625 *	PS
423.925	PS	424.36250	PS
423.93125 *	PS	424.36875 *	
423.93750	PS	424.375	PS
423.94375 *	PS	424.38125 *	
423.950	PS	424.38750	PS
	PS		
423.95625 *		424.39375 *	15
423.96250	PS	424.400	
423.96875 *	PS	424.40625*	
423.975	PS	424.41250	
423.98125 *	PS	424.41875 *	
423.98750	PS	424.425	IB
423.99375 *	PS	424.43125 *	IB
424.000	PS	424.43750	IB
424.00625 *	PS	424.44375 *	IB
424.01250	PS	424.450	İB
424.01875 *	PS	424.45625 *	IB
424.025	PS	424.46250	IB
424.03125 *	PS	424.46875*	IB
	PS		
424.03750		424.475	
424.04375*	PS	424.48125*	IB
424.050	PS	424.48750	
424.05625 *	PS	424.49375 *	
424.06250	PS	424.500	
424.06875 *	PS	424.50625 *	IB
424.075	PS	424.51250	
424.08125 *	PS	424.51875 *	IB
424.08750	PS	424.525	
424.09375 *	PS	424.53125*	
424.100	PS	424.53750	IB
424.100	PS	424.53750	
424.11250	PS	424.550	IB
424.11875 *	PS	424.55625 *	
424.125	PS	424.56250	
424.13125 *	PS	424.56875 *	IB
424.13750		424.575	
424.14375 *	PS	424.58125 *	IB
424.150	PS	424.58750	IB
424.15625 *	PS	424.59375 *	IB
424.16250		424.600	
424.16875 *		424.60625 *	
424.175		424.61250	
424.18125*	PS	424.61875 *	
424 107E0	DC DC		
424.18750		424.625	
424.19375 *		424.63125*	
424.200		424.63750	
424.20625 *		424.64375*	
424.21250	PS	424.650	
424.21875*	PS	424.65625 *	
424.225	PS	424.66250	
424.23125*	PS	424.66875*	
424.23750	PS	424.675	
424.24375*		424.68125 *	
444.4310	1 F O	44.001ZJ	יוו ו

# § 90.273

TABLE 2—CHANNELS AVAILABLE IN BUFFALO, DETROIT AND CLEVELAND AREAS—Continued

TABLE 2—CHANNELS AVAILABLE IN BUFFALO, DETROIT AND CLEVELAND AREAS—Continued

DETROIT AND CLEVELAND AREA	s—Continued	DETROIT AND CLEVELAND AREA	s—Continued
Frequency (MHz)	Pool in which as- signed	Frequency (MHz)	Pool in which as- signed
424.68750	IB	425.11875*	IB
424.69375*	IB	425.125	IB
424.700	IB	425.13125*	IB
424.70625 *	IB	425.13750	IB
424.71250		425.14375 *	IB
424.71875 *		425.150	IB
424.725	IB	425.15625 *	IB
424.73125 *	IB	425.16250	IB
424.73750	IB	425.16875 *	IB
424.74375 *	IB	425.175	IB
424.750	IB	425.18125 *	IB
424.75625 *	IB	425.18750	IB
424.76250		425.19375*	IB
424.76875*	IB	425.200	IB
424.775		425.20625*	IB
424.78125*		425.21250	IB
424.78750	IB	425.21875*	IB
424.79375 *	IB	425.225	IB
424.800	IB	425.23125 *	IB
424.80625 *	IB	425.23750	IB
424.81250	İB	425.24375*	IB
424.81875 *		425.250	PS
424.825			PS
	IB	425.25625 *	
424.83125 *		425.26250	PS
424.83750		425.26875 *	PS
424.84375 *		425.275	PS
424.850	IB	425.28125 *	PS
424.85625 *	IB	425.28750	PS
424.86250	IB	425.29375 *	PS
424.86875 *	IB	425.300	PS
424.875	IB	425.30625*	PS
424.88125*			_
424.88750		425.31250	PS
		425.31875 *	PS
424.89375 *	IB	425.325	PS
424.900		425.33125 *	PS
424.90625 *		425.33750	PS
424.91250	IB	425.34375 *	PS
424.91875 *	IB	425.350	PS
424.925	IB	425.35625*	PS
424.93125 *	IB		PS
424.93750	İB	425.36250	
424.94375*		425.36875*	PS
	IB	425.375	PS
424.950		425.38125 *	PS
424.95625 *	IB	425.38750	PS
424.96250		425.39375 *	PS
424.96875 *	IB	425.400	PS
424.975	IB	425.40625*	PS
424.98125 *	IB	425.41250	PS
424.98750	IB	425.41875*	PS
424.99375*	IB		_
Single channels:	1.5	425.425	PS
	I.D.	425.43125 *	PS
425.000	IB	425.43750	PS
425.00625 *	IB	425.44375 *	PS
425.01250		425.450	PS
425.01875 *	IB	425.45625 *	PS
425.025	IB	425.46250	PS
425.03125 *	IB	425.46875*	PS
425.03750	IB		
425.04375*	IB	425.475	PS
425.04375	IB	425.48125*	PS
	·-	*This frequency will be assigned with	an authorized band
425.05625 *	IB	width not to exceed 6 kHz.	an aumonzeu band
425.06250		WIGHT HOLLO EXCEED O KMZ.	
425.06875 *		(b) [Reserved]	
425.075			
425.08125 *		(c) Base or control stati	ions shall be
425.08750		located within 48 km (30	
425.09375 *			
425.100		center of Buffalo or 80 km	
		the center of Detroit. In	
425.10625 *			
425.11250	I IR	base or control stations wi	ii de allowed

#### **Federal Communications Commission**

at locations north of line A that are within 48 km (30 miles) of the city center. In addition, low power (2 watts or less) base stations may locate within 80 km (50 miles) of the center of Buffalo. The following coordinates shall be used for the centers of these areas (coordinates are referenced to North American Datum 1983 (NAD83)):

 Buffalo,
 42°52′52.2″ North latitude.

 NY.
 78°52′20.1″ West longitude.

 Cleveland,
 41°29′51.2″ North latitude.

 OH.
 81°41′49.5″ West longitude.

 Detroit,
 42°19′48.1″ North latitude.

 MI.
 83°02′56.7″ West longitude.

(d) Mobile operation shall be confined to within 80 km (50 miles) of the centers of Detroit, Cleveland, or Buffalo.

[52 FR 6156, Mar. 2, 1987, as amended at 54 FR 38681, Sept. 20, 1989; 58 FR 31476, June 3, 1993; 58 FR 44957, Aug. 25, 1993; 60 FR 37269, July 19, 1995; 61 FR 6576, Feb. 21, 1996; 62 FR 18929, Apr. 17, 1997; 63 FR 68965, Dec. 14, 1998]

# §90.275 Selection and assignment of frequencies in the 421-430 MHz band.

Applicants must specify the frequencies in which the proposed system will operate pursuant to a recommendation by a frequency coordinator certified for the pool in which the requested frequency is assigned.

[62 FR 18932, Apr. 17, 1997]

# § 90.279 Power limitations applicable to the 421–430 MHz band.

(a) Base station authorizations in the 421-430 MHz band will be subject to Effective Radiated Power (ERP) and Effective Antenna Height (EAH) limitations as shown in the table below. ERP is defined as the product of the power supplied to the antenna and its gain relative to a half-wave dipole in a given direction. EAH is calculated by subtracting the Assumed Average Terrain Elevation (AATE) as listed in table 7 of §90.619 from the antenna height above mean sea level.

LIMITS OF EFFECTIVE RADIATED POWER (ERP)
CORRESPONDING TO EFFECTIVE ANTENNA
HEIGHTS (EAH) OF BASE STATIONS IN THE
421–430 MHz BAND

Effective antenna height (EAH) in meters (feet)	Maximum effective radiated power (ERP) (watts)
0-152 (0-500)	250 150 75 40 20 15 10

(b) The maximum transmitter power output that will be authorized for control stations is 20 watts.

[52 FR 6157, Mar. 2, 1987, as amended at 58 FR 44957, Aug. 25, 1993]

# § 90.281 Restrictions on operational fixed stations in the 421-430 MHz

- (a) Except for control stations, operational fixed facilities will not be authorized in the 421–430 MHz band. This does not preclude secondary fixed tone signaling and alarm operations authorized in §90.235.
- (b) Control stations associated with one or more mobile relay stations will be authorized only on the assigned frequency of the associated mobile station. Use of a mobile service frequency by a control station of a mobile relay system is subject to the condition that harmful interference shall not be caused to stations of licensees authorized to use the frequency for mobile service communications.

[52 FR 6158, Mar. 2, 1987, as amended at 54 FR 38681, Sept. 20, 1989]

§ 90.283 [Reserved]

## Subpart L—Authorization in the Band 470–512 MHz (UHF-TV Sharing)

### § 90.301 Scope.

This subpart governs the authorization and use of frequencies by land mobile stations in the band 470-512 MHz on a geographically shared basis with Television Broadcast stations. Under this